

INTEREST GROUP MEETINGS, 12:15 – 1:30 PM

Interest Group meetings are open to all interested persons.

Participants may purchase a box lunch in the exhibit hall and take it to the meeting room.

| Monday | Tuesday | Wednesday |
|--|---|---|
| Polymeric Materials , Patricia Peacock presiding <i>Room 213A</i> | TOF MS , Matt Lasater presiding <i>Room 213A</i> | Hydrocarbon and Chemical Processes , Ryan P. Rodgers presiding <i>Room 213A</i> |
| Ion Trap Mass Spectrometry ; Richard Vachet presiding <i>Room 213B</i> | Analytical Laboratory Managers ; Amy Harms presiding <i>Room 213B</i> | |
| Flavor, Fragrance and Foodstuff ; Dennis Swijter presiding <i>Room 207</i> | Fundamentals , Kelly Sullivan presiding <i>Room 209</i> | |
| | Metal Ions ; Mary Rodgers presiding <i>Room 206B</i> | |

WORKSHOPS, 5:30 – 7:00 PM

Workshops are organized on topics of special interest with a focus on new technology.

There is no additional charge for workshops – they are open to all.

| Monday | Tuesday | Wednesday |
|--|--|--|
| Metabolite Identification: How Much is Enough? Walter Korfmacher, Ajai Chaudhary, and Jonathan Josephs presiding <i>Lyla Cockrill Theater</i> | | |
| Use of the Combination of Theory and Experiments for the Structural and Energetic Characterization of Metal Ligand Interactions ; Mary Rodgers presiding <i>Room 214</i> | Pre 1940 Mass Spectrometry Instrumentation ; O. David Sparkman presiding <i>Room 214</i> | Micro HPLC Plumbing for HPLC/MS- Solving the Puzzle of Tubing, Fittings and Plumbing for Narrow Bore and Capillary Chromatography ; John Batts presiding <i>Room 214</i> |
| Funding Opportunities for Chemical Sciences in the 21st Century: Advice from the Granting Agencies ; Touradj Solouki and Kristina Håkansson presiding <i>Room 217</i> | Terms and Definitions ; Kermit Murray presiding <i>Room 217</i> | Computer Applications in Metabolomics ; David Stranz and Jeff Whitney, presiding <i>Room 217</i> |
| Ion Mobility/Mass Spectrometry – Practical Aspects ; James Scrivens presiding <i>Ballroom C1</i> | Mass Spectrometry of 'less common' Protein Posttranslational Modifications ; Joseph Loo presiding <i>Ballroom C1</i> | |
| Strategies for Enabling Chemical Synthesis Support ; Brad Ackermann presiding <i>Ballroom C2</i> | Ion and Neutral Thermochemistry (in Memory of Sharon Lias) ; Kelly Sullivan presiding <i>Ballroom C2</i> | |
| Fourier Transform Ion Cyclotron Resonance MS ; Michael A. Freitas and Christopher Hendrickson presiding <i>Ballroom C3</i> | Improved Separation Power and Selectivity for LC-MS: How Much Can LC and MS Contribute Respectively? Gérard Hopfgartner and Gary Van Berkel presiding <i>Ballroom C3</i> | |